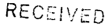
Revised 12/04

CORRES, CONTROL INCOMING LTR NO.

00010RF05

DUE DATE ACTION

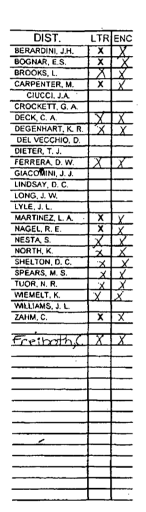


2005 JAN 12 P 3: 5 Department of Energy

CORRESPONDENCE ROCKY FLATS PROJECT OFFICE 10808 HIGHWAY 93, UNIT A GOLDEN, COLORADO 80403-8200

JAN 0 3 2005

04-DOE-00988



COR: CONTROL	X	ГХ
ADMIN. RECORD	ĹΧ	X
PATS/130		

Reviewed for Addresses Corres, Control RFP

Date

Ref. Istr. #

DOE ORDER#

Mr. Steven H. Gunderson Rocky Flats Cleanup Agreement Project Coordinator Colorado Department of Public Health and Environment 4300 Cherry Creek Drive South Denver, Colorado 80246-1530

Dear Mr. Gunderson:

Please find enclosed a completed Rocky Flats Cleanup Agreement Type 1 Building Disposition Closeout Report provided for your information for Building 664 - Waste storage, preparation, staging and shipping facility, and T664A - general office trailer.

Questions may be directed to Gary Morgan, Rocky Flats Project Office, at (303) 966-6003.

Sincerely,

Joseph A. Legare, Director RFPO Project Management

Enclosure

ec w/o Encl.:

S. Nesta, K-II RISS Env

C. Freiboth, K-H RISS D&D

K. Wiemelt, K-H RISS D&D

M. Aguilar, USEPA

D. Abelson, RFCLOG

cc w/ Encl:

G. Morgan, RFPM, RFPO

D. McCranie, HQCPM, RFPO

Administrative Record



ADMIN RECORD

IA-A-002518

Section A. Facility Data
Facility No.

Building 664 and T664A

Beilding 664 and Beilding and shipping facility

T664A - General office trailer

Project:

RISS

Date of Demolition:

T664A - 10/28/04 and B664 - 10/30/04

Additional Information:

(Must include information on environmental releases and conditions of site at turnover to Environmental Restoration)

Section B. Final Characterization Data
Reconnaissance Level Characterization Report (concurrence received)

In-process Characterization
Pre-Demolition Survey Report (as necessary)

Reconnaissance Level Characterization Report (RLCR) for Building 664 and T664A – Concurrence from Steven Gunderson to Joe Legare on October 27; 2004

N/A

RLC functioned as PDS

N/A

Section C. Waste Data (complete cate	egories as appropriate)	
Sanitary Disposal		
Disposal Site:	BFI Foothills Landfill, Golden CO	
Waste Volume (yd³):	7330	
Waste Weight (tons):	3997.3	
Additional Information:	Building debris	
Hazardous Disposal		
Disposal Site:	Kettleman Hills Facility, Kettleman City, CA	
Waste Volume (yd³):	Approximately 60 cubic yards (46,544 lbs)	
Additional Information:	Three rolloffs of lead shielding (D008) from a High Contamination	
	Area that could not be recycled, and one drum of crushed light bulbs (D009).	
TSCA Waste Disposal		
Disposal Site:	N/A	
Waste Volume (m ³):	N/A	
Additional Information:		
Asbestos Waste Disposal		
Disposal Site:	N/A	
Waste Volume (m³):	N/A	
Additional Information:		
Low-Level Waste Disposal		
Disposal Site:	N/A	
Waste Volume (m³);	N/A	
Additional Information:		
Low-Level Mixed Waste Disposal		
Disposal Site:	N/A	
Waste Volume (m³):	N/A	
Additional Information:		
Recycled Material		
Recycle Facility:	N/A	
Waste Volume (m³):	N/A	
Additional Information:		
Property Disposition	•	
Receiver Locations (major items only):	N/A	
Volume (m³):		
Weight (tons):	·	
Additional Information:		



Additional Facility Information

Building 664 was an approximately 18,700 square foot building constructed in 1972. The structure was a pre-fabricated metal building built on a concrete foundation. The exterior walls were constructed of insulated metal panels attached to a steel frame. The roof was constructed of metal decking with built-up roofing.

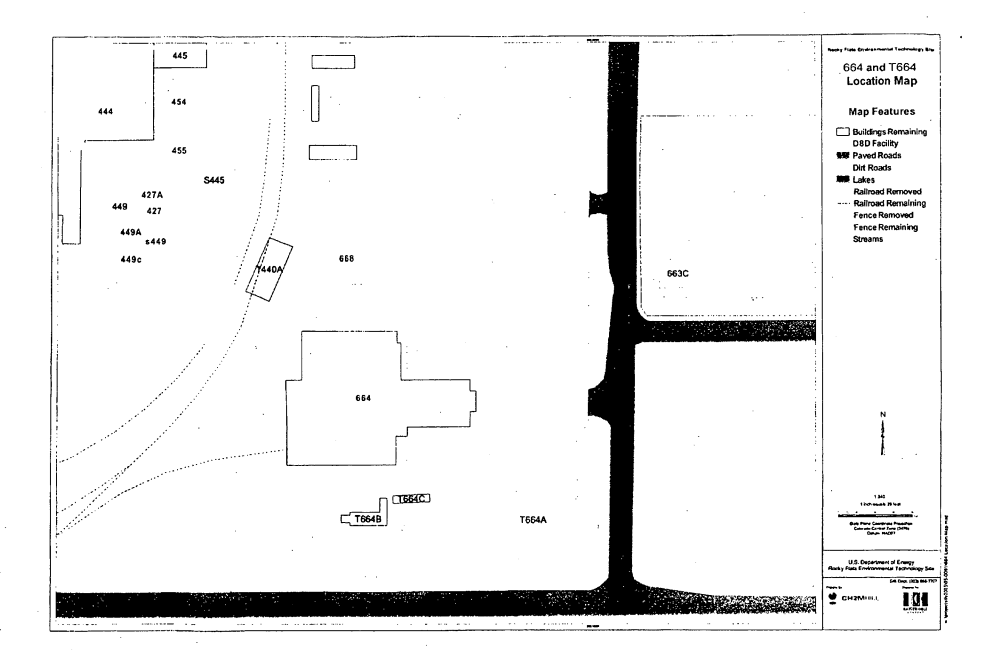
Building 664 had the following utilities: electrical, plant water, plant sanitary, plant steam, and fire protection was provided by an overhead sprinkler system and wall mounted fire extinguishers.

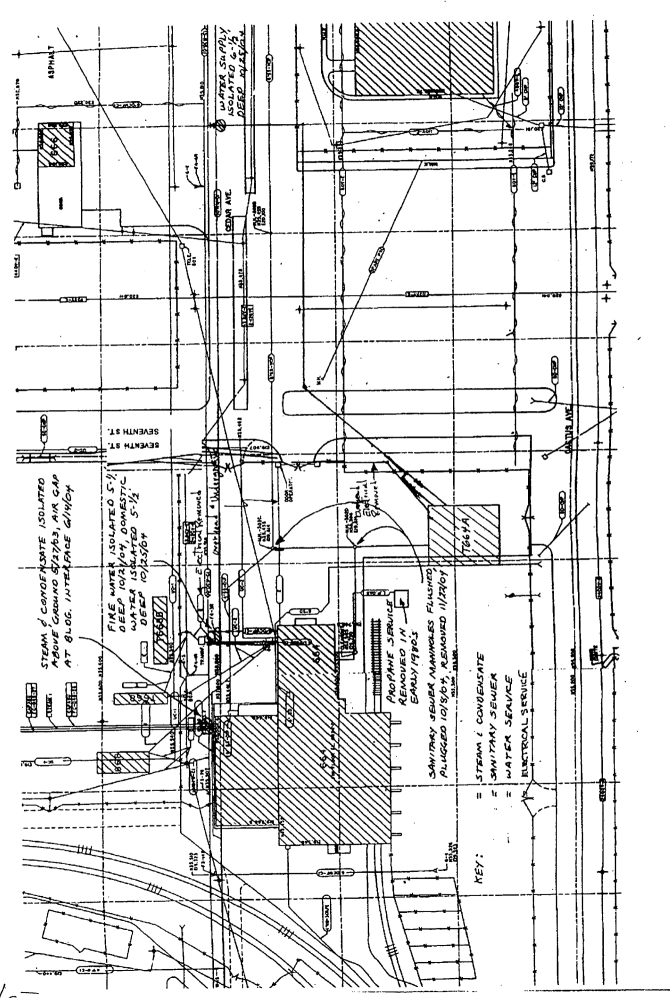
Building 664 contained RCRA Container Storage Unit 20, which was closed in accordance with the Closure Description Document submitted August 3, 2004. CDPHE acceptance of the closure summary report was received on November 8, 2004.

Trailer T664A was a 4,392 square foot general office trailer acquired in 1991. This trailer had corrugated metal siding with corrugated metal skirting. The entrances had wooden stairs leading to a wooded enclosure. The interiors were primarily a cubical layout, but had several hard-walled offices, conference rooms, and rest rooms. Interior walls were wallboard, the ceiling was a drop ceiling with acoustical tiles and recessed lights. The floors were primarily covered with carpet except in the bathrooms, which were covered with vinyl tile.

Trailer T664A had the following utilities: electrical, plant water, plant sanitary, and fire protection was provided by an overhead sprinkler system and wall mounted fire extinguishers.

The entire B664 and T664A structures were removed during D&D activities, and sent offsite for disposal. The utilities were disconnected and removed to at least three feet below final grade as indicated on the attached map. There are no remaining structural components, utility lines, or parts of the foundation. The buildings are not in an IHSS or PAC therefore no soil sampling is required.





5/5